APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office MAY 1 6 1960
Returned to applicant for correction
Corrected application filed
Map filed JUN 1 1960
The applicant Harold R. Linville of 5708 Trailridge Drive, Austin, 3 County of Travis
State of Texas , hereby make S. application for permission to appropriate the public
waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.)
The source of the proposed appropriation is Underground (Well No. 1) Name of stream, lake or other source.
2. The amount of water applied for is 4.00 second-feet. One second-foot equals 448.83 gals. per min.
(a) If stored in reservoir give number of acre-feet
3. The water to be used for Irrigation and Domestic Irrigation, power, mining, manufacturing, domestic, or other use.
4. If use is for:
(a) Irrigation (state number of acres to be irrigated) 320
(b) Stockwater (state number and kinds of animals to be watered)
(c) Other use (describe fully under "No. 11. Remarks")
(d) Power:
(1) Horsepower developed
(2) Point of return of water to stream.
5. The water is to be diverted from its source at the following point: SW SW SW Section 5. T. 23
N., R. 54 E., M.D.B.&M., or at a point from which the southwest corner Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, of said Section 5, bears S. 45° 38' W., 120.00 feet.
it should be stated. 6. Place of use Lot 3, Lot 4, Swi NW SE NW NW NE SWI NW SWI SWI SWI SWI SWI SWI SWI SWI SWI SW
and SE1 SW of section 5, T. 21 N., R. 54 E., M.D.B.&M.
7. Use will begin about January 1st and end about December 31st, of each year.
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans
and specifications of your diversion or storage works.) Drill well of sufficient diameter
and depth to produce quantity of water desired. Construct laterals. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.
for irrigation.

9.	Estimated cost of works	\$10	,000.00	
10.	Estimated time required	to construct works	10	years
11.	Remarks			***************************************

	•••••			
	•	**		
•	******************************	******************************		
Com				s/ Harold R. Linville
		·		
		APPROVAL	OF STATE	E ENGINEER
	This is to certify that I	have examined the fore	going application,	and do hereby grant the same, subject to the
follo	wing limitations and con	ditions:		
	This permit is	issued_subjec	t to all ex	isting rights on the
ao.u	rce and is limi	ted to what th	e well will	produce but not to
exc	eed 4.0 c.f.s.	It is underst	ood that th	is right must allow
or	a reasonable l	owering of the	static wat	er level at permittees's
vel	l due to other	ground water d	evelopment.	in the area. A sub-
sta	ntial weir or o	ther type of m	easuring de	vicemust be installed
ınd	measurements o	f water use ke	pt, and a m	ethod provided, either
air	line or openin	g, for measuri	ng depth to	water. The State
cet	ains the right.	to regulate th	e_use_of_th	e water herein granted
at	any and all tim	es	*****	***************************************
		·····		
The	amount of water to be ap	opropriated shall be lim	ited to the amount	which can be applied to beneficial use, and
101 1	te exceed 4.0		cubic feet per s	econd or a yearly duty of
				August 9, 1961
		-		September 9, 1961
			- ,	n or beforeAugust 9, 1962
	-	_	_	September 9, 1962
				August 9, 1965
				efore September 9, 1965
				September 9, 1965
			on or octore	
	pletion of work filed		WITNESS MY H	AND AND SEAL this 9th day
Cultu	f of beneficial use filed	***************************************	o f	February 1961
	ficate NoBsue	Page	بصر	domend a Mu
	ABROGATE	D BY 23808		State Engineer.

ASSIGNED: On August 24, 1961 by Harold R. Linville, et ux., to Roy R. Rutherford. Deed filed June 11, 1962.